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APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/625,873	07/24/2003	Shigeo Kigo	P23801	9272	
7055 7.	590 01/23/2006		EXAMINER		
GREENBLUM & BERNSTEIN, P.L.C. 1950 ROLAND CLARKE PLACE			ABDULSELAM, ABBAS I		
RESTON, VA			ART UNIT	PAPER NUMBER	
			2677		

DATE MAILED: 01/23/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

	-	Application No.	Applicant(s	s)			
Office Action Summary		10/625,873	KIGO ET AL	- -			
		Examiner	Art Unit				
		Abbas I. Abdulselan	n 2677				
	his communication app	ears on the cover sh	neet with the corresponden	ice address			
Period for Reply							
A SHORTENED STATUTORY WHICHEVER IS LONGER, FF - Extensions of time may be available und after SIX (6) MONTHS from the mailing of - If NO period for reply is specified above, - Failure to reply within the set or extended Any reply received by the Office later that earned patent term adjustment. See 37	ROM THE MAILING DA er the provisions of 37 CFR 1.13 date of this communication. the maximum statutory period w d period for reply will, by statute, in three months after the mailing	ATE OF THIS COMI 36(a). In no event, however, vill apply and will expire SIX , cause the application to be	MUNICATION. The may a reply be timely filed MONTHS from the mailing date of the come ABANDONED (35 U.S.C. § 13	of this communication.			
Status							
1) Responsive to communi	cation(s) filed on 07 M	ovember 2005					
2a) ☐ This action is FINAL .		action is non-final.					
<u> </u>	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
		•	85 C.D. 11, 453 O.G. 213.				
Disposition of Claims	,	,					
	dina in the annlication						
,	4)⊠ Claim(s) <u>1-18</u> is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are all		vii iroin consideratio	nı.				
6) Claim(s) 1-18 is/are reje							
<u>'</u>) ☐ Claim(s) is/are rejected.) ☐ Claim(s) is/are objected to.						
8) Claim(s) are subjection	=	election requireme	nt.				
		,					
Application Papers							
9) The specification is object	-						
10)☐ The drawing(s) filed on _	·	• •	•				
			abeyance. See 37 CFR 1.85				
	-	•	rawing(s) is objected to. See	• •			
11) The oath or declaration is	s objected to by the Ex	aminer. Note the att	ached Office Action or for	m P10-152.			
Priority under 35 U.S.C. § 119							
12)⊠ Acknowledgment is made	e of a claim for foreign	priority under 35 U.	S.C. § 119(a)-(d) or (f).				
a)⊠ All b)∏ Some * c)⊏	None of:						
 Certified copies of 	1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No. 09/868,660.							
3. Copies of the certified copies of the priority documents have been received in this National Stage							
	e International Bureau	, , , ,					
* See the attached detailed	Office action for a list of	of the certified copie	s not received.				
Attachment(s)							
 Notice of References Cited (PTO-89 Notice of Draftsperson's Patent Drav 			erview Summary (PTO-413) per No(s)/Mail Date				
 3) Information Disclosure Statement(s) Paper No(s)/Mail Date 10/18/05. 			ice of Informal Patent Applicatio	in (PTO-152)			

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DETAILED ACTION

1. This office action is in response to a communication filed on 11/07/05. Claims 1-18 are pending. In light of applicant's argument filed on 11/07/05, the following non-final action is issued.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nagai (USPN 6011355) in view of Miermans (USPN 6157179).

Regarding claim 1, 3, 8, 10 and 15-18, Nagai teaches a driving circuit that drives a display panel having an electrode, (Fig. a (1)) comprising: a switcher connected to a power supply; (Fig. 1(22a, 22b, Vcc) and interconnector connected to said switcher; and an inductance component of said interconnector, wherein a potential of said power supply is applied to the electrode of the display panel through said switcher and said interconnector. See col. 11, lines 65-66, col. 12, lines 1-36 and Fig. 15 (12).

Nagai does not specifically teach a frequency reducer. Nagai on the other hand teaches that when the inductance L is set to the value L3, the resonance frequency is the lowest and the Q-value is the highest. See col. 5, lines 38-65 and Fig. 36.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to manipulate inductance values with respect to Fig 1 to obtain the desired frequency.

Nagai does not teach a connection of a capacitance device in parallel with a switching device to shift a resonance frequency of an LC resonance generated at the time of a transition of transistors from an OFF state to an ON state.

Miermans on the other hand teaches a switching element is arranged to form a series or parallel resonant circuit including the capacitance and the inductance with a resonance frequency being selected independently (col. 3, lines 1-32) (for example, see Fig. 7C, where in a second position of the dual-position switch 5,S, the capacitor C and the inductor L are arranged in a parallel resonant circuit).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Nagai's display system shown in Fig. 4 to adapt Miermans use of parallel resonant circuit with a switch S and capacitor in parallel arrangement as demonstrated in Fig. 7 because both Nagai and Miermans teach about plasma display systems (see Miermans' col. 11, line 53) and one of ordinary skill in the art would have looked toward Miermans for the manner by which transistors are configured.

Regarding claims 2, 6, 9 and 13, Nagai teaches a driving circuit that drives a display panel having an electrode, (Fig. a (1)) comprising: a switcher connected to a power supply; (Fig. 1(22a, 22b, Vcc) an interconnector connected to said switcher; and an inductance component of said interconnector to a level less than 30 MHz, wherein a potential of said power supply is applied to the electrode of the display panel through said switcher and said interconnector.

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Nagai does not specifically teach a frequency reducer with respect to a reduction level of less than 30MHZ.

Nagai on the other hand teaches the reactive power recovery efficiency with respect to circuit in FIG. 33, and uses an equation to the reactive power P0 caused by the panel capacitance 12 having a capacitance value Cp as P0 = fxCp xVcc (squared) where f is the frequency of charging and discharging per unit time. See col. 4, lines 40-54

It would have been obvious to one of ordinary skill in the art at the time the invention was made to utilize Nagai reactive power P0 equation for the purpose of setting the desired level of frequency.

Nagai does not teach a connection of a capacitance device in parallel with a switching device to shift a resonance frequency of an LC resonance generated at the time of a transition of transistors from an OFF state to an ON state.

Miermans on the other hand teaches a switching element is arranged to form a series or parallel resonant circuit including the capacitance and the inductance with a resonance frequency being selected independently (col. 3, lines 1-32) (for example, see Fig. 7C, where in a second position of the dual-position switch 5,S, the capacitor C and the inductor L are arranged in a parallel resonant circuit).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Nagai's display system shown in Fig. 4 to adapt Miermans use of parallel resonant circuit with a switch S and capacitor in parallel arrangement as demonstrated in Fig. 7 because both Nagai and Miermans teach about plasma display systems (see Miermans' col. 11,

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line 53) and one of ordinary skill in the art would have looked toward Miermans for the manner by which transistors are configured.

Regarding claim 4, 5, 7, 11-12 and 14, Nagai teaches driving circuit that drives a display panel having an electrode, comprising: a switcher connected to a power supply; (Fig. 1 (22a, 22b, Vcc) a first interconnector connected to said switcher; a protector connected to said power supply; a second interconnector connected to said protector and said first interconnector; and an inductance component of said second interconnector, col. 11, lines 65-66, col. 12, lines 1-36 and Fig. 15 (12), wherein a potential of the electrode of the display panel is brought to a level that does not exceed a potential of said power supply through said protector and said second interconnector (Fig. 4 (107a) 102).

Nagai does not specifically teach frequency reducer. Nagai on the other hand teaches that when the inductance L is set to the value L3, the resonance frequency is the lowest and the Qvalue is the highest. See col. 5, lines 38-65 and Fig. 36.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to manipulate inductance values with respect to Fig 1 to obtain the desired frequency.

Nagai does not teach a connection of a capacitance device in parallel with a switching device to shift a resonance frequency of an LC resonance generated at the time of a transition of transistors from an OFF state to an ON state.

Miermans on the other hand teaches a switching element is arranged to form a series or parallel resonant circuit including the capacitance and the inductance with a resonance frequency being selected independently (col. 3, lines 1-32) (for example, see Fig. 7C, where in a second position of the dual-position switch 5,S, the capacitor C and the inductor L are arranged in a parallel resonant circuit).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Nagai's display system shown in Fig. 4 to adapt Miermans use of parallel resonant circuit with a switch S and capacitor in parallel arrangement as demonstrated in Fig. 7 because both Nagai and Miermans teach about plasma display systems (see Miermans' col. 11, line 53) and one of ordinary skill in the art would have looked toward Miermans for the manner by which transistors are configured.

3. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Abbas I. Abdulselam whose telephone number is (571) 272-7685. The examiner can normally be reached on Monday through Friday from 9:00 A.M. to 5:30 P.M.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Amr awad can be reached on (571) 272-7764. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300..

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR

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system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Abbas Abdulselam

Examiner

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January 17, 2006